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23 November 1960

MENDHAMETAN FOR : The Record

SELECT.

: Accelerated Test Program - Engine Support

A CHANGE AND AND

: a. ONC-0520-60 dated 25 April 1960 "Trip Report-Poutt & Whitney, Florida RAD Center, 19 through 21 April 1960"

- b. 035-0594-60 dated 29 May 1960 "Trip Report-Frett & Waitney, Florida Map Center, 16 through 18 May 1960"
- e. GEC-0675-60 dated E7 June 1960 "Trip Report-Lockheed Aircraft, Burback California, 14 through 16 June 1960"
- 6. GHC-1036 dated 4 Hovember 1960 "Trip Report-Lockheed Aircraft, Burbauk Onlinemia, 27 and 28 October 1960

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1. The puspose of this report is to summarize certain aspects of the engine centractor's support capability relative to the subject program. This problem in addition to some others was discussed at a smeting held 16 Hovember in Burbank. Attendess comprised representatives from Lookheed, Pract & Whitney, USAF AF-12 program, together with Col. L. F. Geory,

2. The mosting was opered by Lockhood with a definition of the 40 hour/mouth per article program. It was stated that this target which would accumulate a total of 1450 hours by September 1962 was admittedly maditious and was differed as a maximum target for discussion purposes. Further, it was admitted that the currently planned level of Lockhood support is goared for a 50 hour/month per article program.

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- be taken concerning the meaning ensociated with the 1450 hour total. His opinion, shared by most attendage, was that the operation of 1450 or any other total hour accumulation in itself should not be construed as an operational go absed. Apparation of this manifest will not be undertaken here and mention is made solely in regard to its effect on engine support as commarised in paragraph 9.
- 4. The engine contractor's presentation made by the Parlicet Const representative was not, in the writer's opinion, fully coordinated with Florida and did not represent a maximum effort.
  - (a) The initial presentation indicated an overheal support capability for 10 to 15 hours/musth per article for the accelerated test phase. This level of support was considered by all extendeds to be incompatible with the over-all program requirements. It was decided, therefore, to plan for a target of 25 hours/month per article.
  - (b) Upon revision of the engine delivery schedule to agree with that established in ref (e) and upon deferment of article Ro. 7 downstream of the accelerated test phase, a re-evaluation of the engine support capability was made. This presentation indicated a capability approaching but not equal to the 25 hour/month per article target. The engine contractor then suggested that aix engines be added to the program.
- 5. The above presentations were based upon a time before overhead (790) of 50 hours through Obtober 1960, an engine overhead turnsround tile (7AR) of 0 weeks, and an overhead rate of 2 mags./month. Previously, it had been understood that the TBC would be increased to 100 hours in May 1960 and that the TAR would be 6 weeks as indicated in ref (f). Although it was anticipated that the Florida facility overhead rate would be insufficient (ref 6), the 2 engs./month rate cited seems unduly log.
- 6. The engine contractor was requested to carefully review the above factors (TRO, TAR, Overhead Rate) in order to present the best possible effort to meet the 25 hour/south per article target. This, in addition to the 40 hour/south per article target accelerated test and the capability required to support a 15 hour/month per article operation will be discussed in Florida ment week.

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- 7. As implied to paragraph 5, an operational target of 15 hours/south per article was recommended by Col. Goary and This figure will be used by the engine contractor in his planning for maintenance and everteal. His initial reaction was that additional angines must be added to the program.
- and represent a maximum effort by all occarried. It has been understood from the beginning (ref e-c) that the engine to article ratio is marked by amsterity and that additional engines might be required as planning tempets materialized. The tempets for accelerated test and operation cited shows may dictate additional engines. Before the "additional engine" concept gains assentue, it seems impentive that the overteal engine" concept gains assentue, it seems impentive that the overteal especiality as represented by overteal rate and DAR be brought into realistic perspective. It behaves the engine contractor to accomplish this together with any initial delivery schedule adjustments required before presenting the alternative of additional engines. Although, it is espected that the Eartford famility will be required, it is keped that the Florida facility may reflect an overteal rate granter than 2 enga/month.
- 9. In ambicipation of the engine contractor's next presentation, the writer has been asked to present an opinion of engine support requirements relative to the planning targets cited herein.

It should be noted that an extension of the 25 hour/south per article accolerated test phase boyond September 1962 will require engine support in addition to that estimated in paragraph 9(a) below. This contingency is cited in paragraph 3.

The following paragraphs represent a preliminary and rather "quick and dirty" ovaluation of certain alternatives so they exist today. The intent is to show what might be required in order to support these alternatives and not necessarily to supress andorsement of one over the others or to indicate that these requirements can be set.

The general bases used are: THO of 50 hours before Bovesher 1962/190 hours after Hovesher 1962; TAR of 6 weeks; Overbeal Hate as required by engine removal schedule; Article No. 7 replaced downstross by No. 13 assuming first flight on 15 November 1962; other factors are as indicated below.

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(a) 25 hour/mouth per article accelerated test ording 15 deptember 1962:

Article no: 1 & 2 & 15 hrs/mosth
3-6,8,9 & 25 hrs/mosth
10 10 hrs accumilated
11-13 notyet Chrise

TEO: 50 hars. TAR 6 packs.

Overtical Rate - 5 eags/month maximum 33rd. engine delivery by 15 August 1962 Addition of 2 engines to progress in September 1962 is questionable.

(b) 15 hour/sporth per article "operation" (after 25 hr/sporth per article accelerated test ending 15 September 1962):

12 articles 6 15 hrs/sporth

MO: 100 hrs. starting Howenber 1962

TAR: 6 weeks.

\* Overtenal Rate - 12 eags/month maximum to 0 eags/month min.
33rd eagine delivered by 15 August 1968.

\* Addition of approximately 6-3 engines to program eterting in September 1962 8 2 enga/month.

(c) 40 hour/month per article accelerated test coding 15 September 1958:

Article ou: 1 & 2 \* 15 hrs/month

3-6,8,9 @ 40 hrs/mouth

10 10 hours ecomolated

11-13 not yet flying.

750: 50 hrs.

Overheal Rate - 12 eags/south in October 1960 Delivery schedule impressed to 3 eags/month in January 1960.

Addition of approximately 7-0 engines to program continuing at a rate of 3 enga/manth with a total of 40 to 41 engines delivered in Suptember 1962.

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(4) 15 hour/month per article "operation" (after 40 hr/month per article ascelerated test per paragraph 5(c) anding 15 September 1952):

12 articles 6 15 bre/mouth

TO:

100 hrn. starting Spender 1962

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6 weeks

" Overheal Rate - 12 engs/south maximum at posk lood mouths. Delivery schedule impressed to 3 engs/south in Jamany 1962.

\* Addition of approximately 7-5 engines to program continuing at a make of 3 engs/month with a total of 40 to 41 engines delivered in September 1962.

(e) 40 hour/month per article accelerated test extending beyond September 1962:

Article no: 1 & 2 @ 15 bre/south

3-6 & 0-13 @ 40 hrs/mosts

1001

30 has prior Bosesker 1962/100 has thereafter.

Tiella.

1 Marie

Overhand Note - 10-12 engs/south continuous

Delivery schedule increased to 3 engs/mouth in January 1962.

Addition of emprecimentally 11 engines to progress occitioning at a mate of 3 enge/mouth with a total of 14 engines delivered in October 1962.

\* During the "operational" phase, certain peak load morths occur wherein as many as 6 articles/morth hecome due for engine overheal. This is particularly true in the 15 hour/morth "operation" following the 25 hour/morth morealexated test (paragraph 9(b)). Here peak overheal load occurs first in October through Bosseber 1962 (reflecting termination of the accelerated phase), followed by no overheal activity during James through march 1963, then followed by another pook load during carly Sammer 1963.

In an such as the airframe contractor does not have at this time a flight test schedule breakform for planning purposes all estimating so far has been based upon an assumed flight test schedule which removes engines for overhaul solely on the basis of TRO. There are many other factors which will affect engine respect for overbaul as well as TRO and these factors may tend to even

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out the peak loads described above. Should these peak loads be tempered, relief from the overheal rate requirement of 12 engs/month and some reduction in additional angless required say be realised.

- 10. Based upon the above picture, the following facts become evident:
  - (a) Overhead rate must be increased substantially.
  - (b) THO should be increased to 100 hours by Howsher 1968, or sooner if possible.
    - (c) TAR should be held to 6 weeks.
  - (d) A limited 25 hr/month per article accelerated test should not require more than 2 additional engines if any.
  - (e) An extended operational level of 15 hrs/month per article for 12 articles may require an addition of 5 to 5 engines to the program.
  - (f) A limited 40 hr/month per article accolorated test will require an increased engine delivery echedule and the addition of 7 to 8 engines to the program.
  - (g) An extended 40 hr/mouth per article ascelerated test will require a continuous overteal rate of 10-12 engines/mouth, an incremed angine delivery schools, and the addition of about 11 engines to the program.
  - (h) Moderation of overtext peak loads (if possible) is desirable and may reduce additional engine requirements.
  - (1) The termination date of the accelerated test phase will affect the degree of engine support required.
  - (j) An extended operational level of 15 hrs/month for 12 articles will accomplate 2160 hrs/year. This exceeds the initially targeted level of 1450 bours/year for the 40 hr/month limited accelerated test program described in paragraph 2. This is because in the operational phase all 12 articles are flying whereas in the second-rated program articles reach flight status in progression with the 9th article contributing vary little.

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(h) The accolorated test place by itself is not a remission base upon which to place engine appears requirements. The subsequent operational level of activity most be considered along with the accolorated test place because it is during this period that the effect of the ambiention of extended heavy operation and the activity "builday" of the accelerated test will be felt.

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